25X1 CLASSIFICATION | SECRET INTELLOFAX 29 REPORT NO. INFORMATION REPORT CD NO. DATE DISTR. 10 April 1952 COUNTRY Germany (Russian Zone) Mobile Decimeter Stations of the Russian Army NO. OF PAGES 1 SUBJECT 25X1 NO. OF ENCLS. 4 (sketches) PLACE **ACQUIRED** SUPPLEMENT TO NO CIRCULATE DATE OF REPORT NO. 25X1 INFO. THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIGNAL DEFRINGS OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTION 78 783 AND 794, OF THE U.S. CODE, AS AMERICADED. ITS TRANSMISSISSING OR MEYEL-ARION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IN FROMINITED BY LAW THE REPRODUCTION OF THIS FORM STORES FOR 15 FROMINITED. THIS IS UNEVALUATED INFORMATION 25X1

Approved For Release 2003/08/15: CIA-RDP82-00457R011400400002-3

Attached are schematic

The sketches show the internal reatures
of the type-RDS 2 and RDS 3 mobile decimeter stations constructed
by the Radeberg Sachsenwerk for Soviet signal units.

commont. The sketches are not to scale. They represent the top view, rear view and side views of the radio truck.

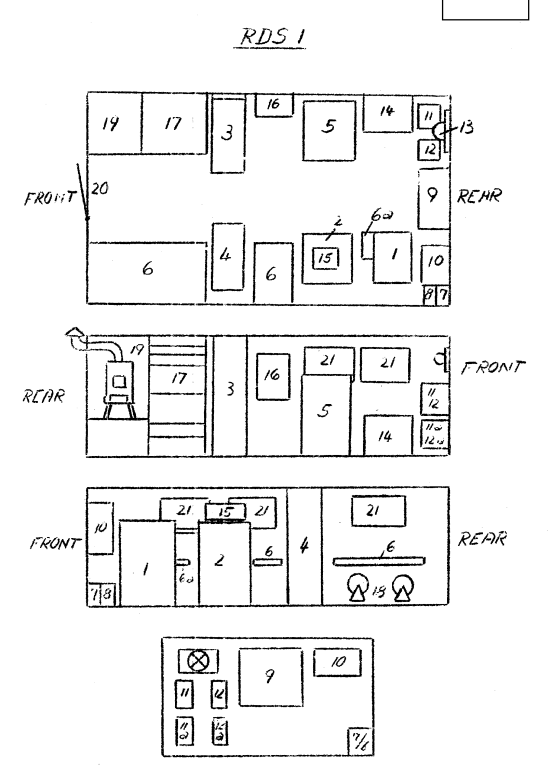
25X1

25X1

CLASSIFICATION SECRET												
		x	NAVY	x	NSRB		DISTRIBUTION					
	ARMY #	X	AIR #	X.	FBI		INDIVETOR TA	Y.				\neg

Annex 1

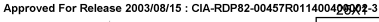
~ 1 ~



Legend: See pages 3 and 4.

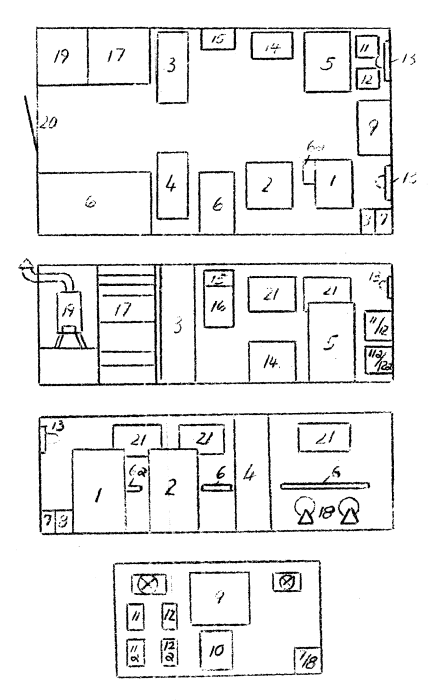
not to scale

JECKST



SMORRET, Annex 2

RDS 1A



Legend: See page 3 and 4.

not to scale

SPORET/

SEGRUÍT

Legend for Annexes 1 and 2

- 3 -

Logend	to	type-RDS	1	and	RDS	14	Radio	Trucks:

- 1 Type-902 C DF equipment, Station No 1)
- For RDS 1:
- 2 Type-902 C DF equipment, Station No 2
- type-902 D

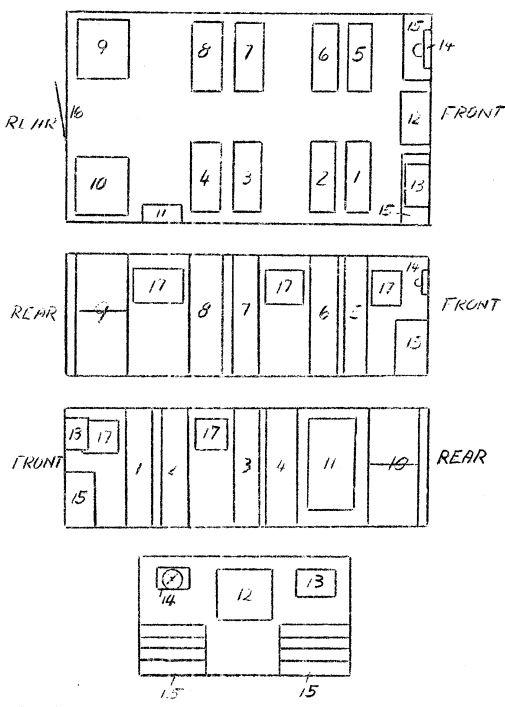
- 3 Type-IM θ A_1 carrier frequency set
- 4 Type-ME 8 B1 and B2 carrier frequency set
- 5 Type-FT 3 frequency telegraph apparatus
- 6 Folding tables for type-ST 35 teleprinter
- 6a Folding table for oscillograph apparatus
- 7 Type-DT 912 decimoter telophone, A-apparatus
- 8 Type-DT 912 decimeter telephone, B-apparatus
- 9 Switchboard
- 10 Charging device for storage battery installed below the truck
- 11 Type-902. 168 Pintsch voltage regulator for Station No 1
- 12 Type-902. 168 Pintsch voltage regulator for Station No 2

lla

- and 12a Type-902. 16h auxiliary equipment for items Nos 11 and 12
- 13 Ventilators
- 14 Bench, with transport case for oscillograph beneath the bench
- 15 Type-Tp Fz 161 hypsometer
- 16 EDS 1 and EDS 1A distributors
- 17 Cabinet for spare tubes, operating instructions, wiring diagrams, tools and shelves for two type-ST 35 teleprinters.
- 18 Two cable drums each with 50 meters rubber-insulated cable. Six drums each with 50 meters of antenna cable are stored on the truck roof.
- 19 Stove
- 20 Door
- 21 indow



RDS 2



Legend: See next page

nal to scale

SHORETY

SECRET,

Legend for Annew 3

- 2 -

Legend to type-RDS 2 Radio Trucks

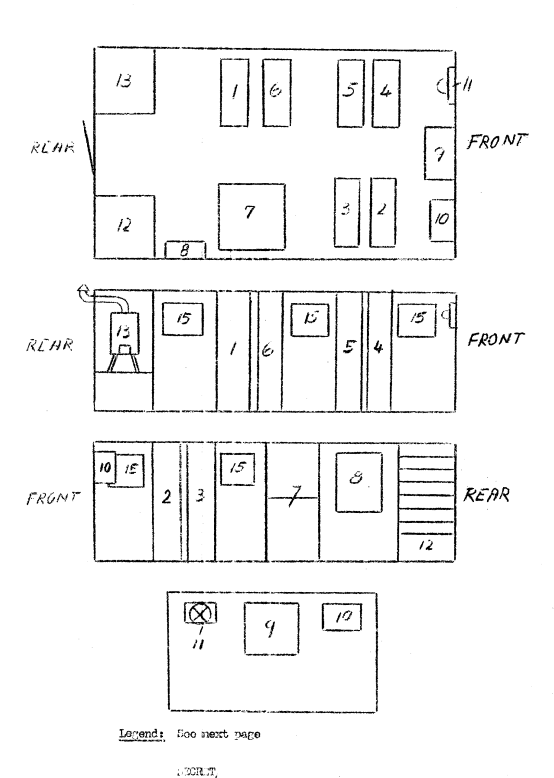
- 1 Type-ME 8 -A $_1$ and A $_2$ sarrier frequency set
- 2 Type-ME 8 -A3 and A1 carrier frequency set
- 3 Type-LE 8 -A5 and A6 carrier frequency sct
- \upmu Type-NU \upbeta -A7 and \upbeta_8 carrier frequency set
- 5 Type-IE 8 -B1 and B2 carrier frequency set
- 6 Type-IF 8 -B3 and Bh carrier frequency set
- 7 Type-LE 8 -B5 and B6 carrier frequency set
- 8 Type-IE 8 -B7 and $\rm B_8$ carrier frequency set

y and

- 10 Type FT-3 double-mount frequency telegraph apparatus
- 11 Type-RDS 2 distributor
- 12 Switchboard
- 13 Charging-rectifier
- 14 Ventilators
- 15 Cabinets for charging-rectifiers and ventilators
- 16 Door
- 17 Window

\$1,000,45

RUS 3



nor to scale

SECRET:

Legend for Annex 4

Legend to type-RDS 3 Radio Truck:

- 1 Type-LE 8 -A₁ and A₂ carrier frequency set
- 2 Type-ME 8 -A3 and A4 carrier frequency set
- 3 Type-ME 8 -A5 and A5 carrier frequency set
- h Type-IE 8-B and B carrier frequency set
- 5 Type-ME 8 -B3 and $B_{\underline{l}_{1}}$ carrier frequency set
- 6 Type-ME 8 -B5 and B_6 carrier frequency set
- 7 Type-FT 3 double-mount frequency telegraph apparatus
- 8 Type-RDS 3 distributor
- 9 Switchboard
- 10 Charging-rectifier
- ll Fan
- 12 Cabinet for spare tubes, wiring diagrams, tools
- 13 Stove
- 14 Door
- 15 Window